## INFORMATION SHEET

DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

DISTRICT OFFICE:			_	St. Louis	S				
FILE NUMBER:				2005021	<u>40</u>				
REGULATORY PROJECT MANAGER:				<u>Sullivan</u>			Date: <u>April 20, 2005</u>		
PROJECT REVIEW/DETERMINATION COMPLETE					the office <u>Y</u>		Date: <u>April 20, 2005</u> Date:		
PROJECT LOCATION IN	FORMATIO	ON:		110	the project.	(1/11	) Dutc		
State:		J. 1.				Missour	ri		
County:						St. Loui			
	s of site by le	atituda &	longitud	inal coordi	natec.		9:8538/-90::18:17.7442		
					<del>7.0550/-70.</del>	.10.17.7772			
Approximate size of site/property (including uplands & in acres): 8.8 Cahokia-Joachim									
rume of water way	or watersii	cu.				Canoki	a goaciiiii		
SITE CONDITIONS:  Type of aquatic resource <sup>1</sup>	0-1 ac	1-3 ac	3-5 ac	5-10 ac	10-25 ac	25-50 ac	> 50 ac	Linear feet	Unknown
Lake								leet	
River									
Stream									
Dry Wash									
Mudflat									
Sandflat									
Wetlands									
Slough									
Prairie pothole									
Wet meadow									
Playa lake									
Vernal pool									
Natural pond	X 0.33								
Other water (identify type)									
Sinkholes	X 0.05								
<sup>1</sup> Check appropriate boxes that liurisdictional aquatic resource		type of iso	olated, non	-navigable, ii	ntra-state wat	ter present ar	nd best estim	ate for size of	non-

Yes	No	Predicted to Occur	Not Expected to	Not Able To Make
		ia Occur	Occur	Determination Determination
		X	occur	Determination
		X		
			X	
	X			
	ity of th	Λ	X X	X X

<sup>1</sup>Check appropriate boxes that best describe potential for applicability of the Migratory Bird Rule to apply to onsite, non-jurisdictional, isolated, non-navigable, intra-state aquatic resource area.

TX/DE	OE	DET	CDMI	NT A TE	TON.
TYPE	OF	DET	KKWH	NAI	ION:

Preliminary \_\_ Or Approved X\_.

OPITIONAL ADDITIONAL INFORMATION SUPPORTING NJD (e.g., discussion may include information reviewed to assess potential navigation or interstate commerce connections - 1 to 3 paragraphs): The 0.33-acre natural sink hole pond lacks a discernible surface water connection (nexus) to waters of the United States or interstate commerce. Two additional sinkholes totaling 0.05 acre also lack a surface water connection to waters of the United States or interstate commerce. These sinkholes are located in closed depressions that formed in Karst topography which drain subsurface.